

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

as by the method of comparison of averages for all "odd" and "even" we find:

Series	Regression Line Test	Difference in Means
${f L}$	0137	0030
${f LL}$	0768	2506
GG	0164	0329
\mathbf{NH}	0597	0338
ND	0777	1754
Unweighted	averages — .0489	<u> </u>

By both methods all the deviations are negative in sign, though of a low order of magnitude. Apparently, bean seeds produced in pods with an odd number of ovules are about .0025 gram lighter than those in pods with an even number. Asymmetrical pods are, therefore, physiologically less efficient than symmetrical. To be sure the relationship is a very delicate one; the individual series show Many more obconsiderable fluctuations. servations are desirable, but the duplication of a series of over 23,000 individual weighings with records of the characteristics of the pods from which the seed was derived is not easily carried out. The findings are consistent throughout within the limits of error. They confirm from an entirely different angle conclusions drawn from studies of selective elimination and of fertility and fecundity. seems worth while, therefore, to place on record the results for the available data.

J. ARTHUR HARRIS

COLD SPRING HARBOR, N. Y.

HEAT CONDUCTIVITY OF CRYSTALS

For several years one of the experiments in our course in physical crystallography has been a qualitative determination of the conductivity of heat in crystals by the Senarmont method described by Groth, "Physikalische Krystallographie," page 178. The Senarmont apparatus is used for these tests. It consists of a stage for supporting the crystal, so arranged that a spring presses it up against the contact point of the conductor. The latter is bent at right angles and may be heated at the other end by a flame. Results were quite unsatisfactory because when the point, resting on the paraffined surface of the crystal, became heated it radiated sufficient heat to melt

the paraffine and the figure, which might have been obtained by heat conducted through the crystal, was destroyed. Since the heat was radiated equally in all directions a circle in the paraffine resulted. A modification of this method gives much better results.

A plate of the mineral, for example, gypsum, about 1-2 mm. thick is dipped in melted paraffine until a thin even coat is formed on one side. The plate is then placed on the stage of the instrument with the paraffined surface down, but is insulated from the stage by strips of asbestos under the edges. The point of the conducting wire rests in a depression in the upper unparaffined surface. In this way, when the heat is conducted along the wire to the crystal it must actually be transmitted through the gypsum before it can melt the paraffine. A very sharply defined ellipse will be noted in the paraffine and this is clearly due to differences in conductivity of the gypsum in different directions and not to radiation from the wire. R. W. CLARK

MINERALOGICAL LABORATORY, UNIVERSITY OF MICHIGAN, May 30, 1912

SOME CURIOUS CASES OF SELECTIVE REFLECTION IN ULTRAVIOLET LIGHT

Professor Woods, of Johns Hopkins University, has found that some white flowers, when photographed in ultraviolet light, appeared as black or nearly so. This fact led the writer to examine the behavior, in such circumstances, of a number of alkaloids, glucosids and other vegetable immediate principles he happened to have on hand. The result is shown on the two accompanying Photograph number I. was taken with an ordinary objective. Number II. is a photograph of the very same substances taken with a quartz convex meniscus, silvered on both faces and completely opaque to visible light. The 24 substances had been previously powdered and somewhat compressed into their respective boxes. As the ordinary photograph shows, they were, with but one exception (berberin) perfectly white. Photograph number II. shows that, if our eye were sensitive